Name

Street Phone City, State, Zip code email

Education

The University of Chicago, Chicago, IL

Ph.D. Chemistry, expected June 2012

Thesis Title: This Is Taking Way Too Long: I Must Be an Expert Already

The University of XXX, Cambridge, MA B.S. in Physics *summa cum laude*, June 2007

Research Experience

The University of Chicago, Chicago, IL

Graduate Researcher, 2009-Present

- Researched the role of Myosin II in cell motility via ab initio molecular dynamics
- Developed a collection of green fluorescent protein and epitope-tag marker plasmids

Teaching Experience

The University of Chicago, Chicago, IL

Lecturer, Department of Chemistry, 2002-03

- Prepared and taught introductory chemistry to 89 undergraduates
- Developed and delivered lectures, review sessions, and exams for Physical Chemistry to 44 undergraduates

Publications

Some Really Cool Title. M Smith, J Smuggles, N Supafly (in preparation).

Yeah I Did That Title. N Supfly, S Bigshot J Chem Phys, (accepted).

Way Too Much Work Title, Z Warshel*, N Supafly*, S Bigshot, , JACS, 132 (45), 16225-16239 (2010) *co-authors contributed equally.

Presentations/Talks

Telluride Science Research Center, Telluride, CO, 2008 The unusual electrostatics of hydrated protons in proteins and elsewhere

Invited Presentations

American Chemical Society, Washington, DC, 2007

My Really Great Research *Invited Talk in Physical Chemistry Symposium

Grants/Fellowships

DOE BES Porgram, Grant Number 2009-12

Title: Really Great Stuff: Good Thing They Funded Me (PI; \$250k/yr)

Professional Service and Affiliations

Mathematical Programming Society, Member 2008-Present Graduate Student Association, The University of Chicago, Chair of Sustainable Development Committee, 2007-08

Honors

Von Holst Teaching Award, University of Chicago, 2007-08 MacArthur Research Fellowship, Center for the Advanced Studies, 2006-07 Prestigious Honor 2004 Dean's List, University of XXX, 2003